



## CFA200 MLC CFast Memory for HMI devices only

With the high-performance CFast memory cards, system updates and repairs can be carried out simply and quickly by changing the mass storage. The CFast memory cards in use are specially selected industrial types which meet the requirements of demanding operation conditions.

In contrast to SLC flash memory media, MLC technology remains reasonably priced even for larger memory capacities. Compared to SLC technology, the lower lifetime is due to the higher level of wear and tear at the same memory capacity – depending on the deployment scenario. However, this can be counteracted by choosing a correspondingly larger memory capacity.

Part type designation	Part number
CFA200MLC/16GB	00026569-00
CFA200MLC/32GB	00026592-00
CFA200MLC/64GB	00027743-00
CFA200MLC/128GB	00027744-00

### Features

- Memory capacity 16/32/64/128 GB
- Fast data transfer
- Extended temperature range

## CFA200 MLC

### Technical data

Memory type	CFast Type I
Memory capacity	16/32/64/128 GB
Data transfer rate	Up to 600 MB/s
NAND flash type	MLC
Read/write cycles	> 3 000
MTBF at 25 °C	> 1 000 000 h

### Environmental conditions

Operating temperature	-40 °C to +85 °C
Storage temperature	-40 °C to +85 °C

## Order data

Part type designation	Part number	Description
CFA200MLC/16GB	00026569-00	CFast card 16 GB MLC
CFA200MLC/32GB	00026592-00	CFast card 32 GB MLC
CFA200MLC/64GB	00027743-00	CFast card 64 GB MLC
CFA200MLC/128GB	00027744-00	CFast card 128 GB MLC